

User Guide

Luxxor® *LXC* Video Camera





Getting Started

The **Luxxor**® **LXC** may be configured to display images through a computer running Windows 10 or 7 via a USB 3.0 connection, or through an external monitor via an HDMI connection.

Configuration Switches:

There are four configuration switches located on the bottom of the **Luxxor**® **LXC**. The factory default setting for switches 1 to 4 is DOWN, UP, UP, DOWN, as shown below.



Switch functions:

Switch 1: Up – HDMI Output

Down – USB Output

Switch 2: Up – LED and shutter speed auto exposure

Down - Shutter speed only auto exposure

Switch 3: Up – Normal Auto Exposure Setpoint

Down – Lower Auto Exposure Setpoint

Switch 4: Up – Fixed Integration Time (shutter speed)

Down - Auto Exposure On

The factory default switch configuration is set to:

- USB output
- LED Based Auto Exposure (used with optional LXC-LED)
- Normal Auto Exposure Setpoint
- Auto Exposure On

Note: Switch settings are implemented when the LXC is powered on. Any changes to switch settings made while powered on require the LXC to be powered off and on again to take effect. Power is cycled by disconnecting the USB cable from the computer or the stand-alone power supply, waiting 5 seconds or so, and reconnecting the USB cable.

Using the Luxxor® LXC with a computer:

To use the LXC with a computer, software must be installed on the computer.

The LXC must be connected to a USB 3.0 port on the computer **before** installing the software. It will not work on a USB 2.0 port.

Connect the camera end of the USB cable ...



to the USB 3.0 socket on the camera.

Thread in the locking screws until snug – do not over-tighten.



Connect the other end to a USB 3.0 port on the computer.





Download the Video ToolBox Pro software at this link:

www.zarbeco.us/fas/download/luxxor.exe

Run the saved .exe file and follow the on-screen prompts.

You will need to input the **Registration Code** that is printed on the label on the front of this document.

(Note: On some computers, when starting Video ToolBox Pro for the first time, no camera image may be visible. If this happens, close Video ToolBox Pro, power cycle the LXC and restart Video ToolBox Pro.)

Operating instructions may be viewed by clicking on the Help button in the menu bar at the top of the screen.

Using the Luxxor® LXC with an HDMI monitor:

Set configuration switch 1 UP to enable HDMI output.

Connect the USB cable to the camera as described above.

Then connect the camera end of the HDMI cable to the HDMI socket on the camera.



Thread in the locking screw until snug – do not overtighten.



Connect the other end of the HDMI cable to the monitor.



When used in HDMI mode, the LXC may be powered either by connecting its USB cable to a USB 3.0 port on a computer, or to the USB socket on the included AC adapter power supply.



Using the Luxxor® LXC with a borescope:

To use the LXC with a borescope, a coupler lens must first be attached to the camera.

The optional VC-25 coupler lens threads onto the C-mount threads of the LXC.



Connect the camera to your borescope. Pull back the grooved ring on the VC-25 and insert the borescope's eyecup into the coupler lens as far as it will go. Then release the grooved ring.



Using the Luxxor® LXC with the LXC-LED:

To use the optional LXC-LED light source with a Hawkeye® borescope:

(It may fit other borescopes with similar light stubs.)



Thread the LXC-LED onto the light stub of your borescope.



Plug the LXC-LED cable into the power jack on the bottom of the LXC.



Switch Settings and Exposure Control:



Switch 2:

When using the LXC-LED, configuration switch 2 should be set in the UP position. This enables the LXC to adjust both the LED brightness and shutter speed for autoexposure control.

When using any other light source, switch 2 should be set in the DOWN position. The LXC will then provide autoexposure control without adjusting the light source.

Switch 3:

When looking at images of highly reflective surfaces, it may help to reduce unwanted glare by setting switch 3 DOWN, which will darken the autoexposure setpoint somewhat.

Switch 4:

Switch 4 in the DOWN position enables autoexposure, as configured by switches 2 and 3.

Switch 4 in the UP position disables autoexposure and puts the LXC in a fixed shutter speed mode (16msec integration time). Exposure is then controlled by varying the light source intensity. (The LXC-LED light source will not vary its brightness in this mode.)

Luxxor® LXC Specifications

Sensor1/2.9", 1.4mp with IMX6 Image Processor	
Effective Pixels	1280 x 1084
Frame Rate	30fps
Video Output	USB 3.0 and HDMI
Lens Mount	
AGC	Auto or Manual
Operating Temperature	
Storage Temperature	22 to +140°F (-30 to +60°C)
Dimensions 25 x 28	x 110mm (without coupler lens)
Mount	
LED Integrated LED light source with auto exposure	
Software Video Toolbox (Image & video capture & labeling)	

Warranty

Gradient Lens Corporation warrants the Luxxor® LXC camera and LXC-LED light source to be free of defects in material and workmanship and to perform in accordance with the manufacturer's specifications when subject to normal use and service for a period of one year from the date of purchase. Gradient Lens Corporation will either repair or replace components found to be defective or at variance from the manufacturer's specifications within this time frame at no cost to the customer. It shall be the purchaser's responsibility to return the instrument to the authorized service center.

This warranty does not cover breakage or failure due to tampering, misuse, neglect, accidents, improper installation, modification, shipping, or to improper maintenance, service and cleaning procedures. This warranty is also void if the instrument is not used in accordance with the manufacturer's recommendations, or if required service is performed by anyone other than a Gradient Lens Corporation authorized agent. No other express or implied warranty is given.

Gradient Lens Corporation

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1)

This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

